

1989 Subject Index

This index describes the material that appeared in Volume 85, Numbers 1 through 12, of Chemical Engineering Progress, which is published by the American Institute of Chemical Engineers.

- A
Absorption, Thesis Index, Feb. 101
Academic parochialism in changing technological environment, Feb. 16
Accidents
chemical, mitigation of, Jan. 5
ethylene oxide tank car explosion, Dec. 16
investigation process, July 24
limits of limits should be lifted on oil spills, Sen. Gorton says, Oct. 8
Acid rain legislation
introduced, May 11
may pass this year, Feb. 8
Adiabatic reactors, heat effects, July 54
Adsorption, Thesis Index, Feb. 101
Adsorptive separation, purification by, Jan. 34
Aerosol reactors, materials synthesis in, May 62
Aerosols, Thesis Index, Feb. 101
Air
conditioners, auto, pose environmental problems, Dec. 6
Sampling and Analysis Methods of book review, Sept. 70
separation plant, control of, Mar. 12
toxics legislation, Mar. 13, June 13, Aug. 13
Alaska oil spill study to assess cleanup costs, Nov. 12
Alcohol shortage may cost Brazil in trade, Dec. 6
Amoco controls high octane market, Jan. 10
Analysis
Energy, for Thermal, Chemical and Metallurgical Processes, book review, Mar. 80
thermal testing of new products, Aug. 63
thermogravimetric, Aug. 63
Applied Heterogeneous Catalysis, book review, May 80
Aqueous polymer solutions, phase equilibria in, Feb. 50
Arc discharge generators, July 43
Ashes standard, Oct. 74
ASME Boiler and Pressure Vessel Code, 75th anniversary, Aug. 69
ASPEN/P simulation software, Oct. 52
Atmospheric carbon dioxide, Aug. 27
Authors' guide to CEP, Dec. 97

B

- Bayer embraces environmental concerns, Mar. 9
Beds, rotating, operating characteristics of, Sept. 48
Beilstein Handbook added to STN International, Feb. 76
Benzene demand could outstrip capacity by 1993, July 8
Bidding practices in engineering and construction industry, June 26
Bimodal size distributions in aggregation and disintegration processes, sum of, Aug. 56
Biochemical engineering/biotechnology, Thesis Index, Feb. 101
Biodegradables, need for, Apr. 70
Biomedical engineering, Thesis Index, Feb. 102
Bioprocessing, coal, Dec. 45
Bioreactors, stirred tank, heat transfer in, July 76
Bioremediation, Dec. 54
Biotechnology
agricultural products, Dec. 12
facing foreign competition, Mar. 9
glossary, Dec. 45
laboratory to be built by Monsanto and Soviets, Aug. 8
Mitsui industrial institute formed, Nov. 12
pharmaceutical products, Dec. 12
revitalization of, Dec. 33
separation technology, Dec. 38
U.S. investment in, Dec. 27
Boilers, coal-water slurry fuels for, Mar. 29
Boiling-liquid, expanding-vapor explosions (BLEVEs), July 69
Book preservation process, Dec. 79
Book reviews
Applied Heterogeneous Catalysis, May 80
Career Management for Engineers, Feb. 9
Chemical Reactors: Design/Engineering/Operation, Dec. 77
Corrosion and Corrosion Protection Handbook, Dec. 77
Handbook of Separation Process Technology, Jan. 74
Innovation and Competition: The Global Management of Petrochemical Products, Apr. 74
Innovation for Energy Efficiency, Oct. 73
Inspection of Metals, Destructive Testing, Dec. 77
Methods of Air Sampling and Analysis, Sept. 70
Nalco Water Handbook, Dec. 77
Recent Developments in Chemical Process and Plant Design, June 70
The DECHHEMA Corrosion Handbook, Feb. 9
Understanding Process Integration II, Nov. 84
Bottles, recycling of, July 11, Oct. 67

- Brazil, alcohol shortage may hurt trade, Dec. 6
British chemical industry expects growth to slow, Apr. 8
Butyl rubber, extruder halogenation of, May 67

C

- Cable flammability, measure of, Apr. 77
Cadmium plating alternatives, Sept. 71
Calibration services users guide, June 73
California Proposition 65 status report, Dec. 79
Calorimetry, differential scanning, Aug. 63
Canada seeks American investors, Jan. 9
Cancer, chemicals and processes associated with, Aug. 37
CAPES simulation software, Oct. 52
Carbon dioxide, atmospheric, Aug. 27
Carbochon Risk Assessment, EPA Guidelines for, July 13
Career Management for Engineers, book review, Feb. 9
Cargo, hazardous air, program to heighten awareness of, Feb. 8
Case Western Reserve, sensor research at, June 66
Catalysis
Applied Heterogeneous, book review, May 80
Thesis Index, Feb. 103
Center for Advanced Food Technology, Feb. 72
Centrifugal pumps, cavitation erosion in, Nov. 68
Centrifuges, decanter, transport of moist solids in, Nov. 57
CEP guide for authors, Dec. 97
Ceramic oxides, high-temperature superconducting, Sept. 40
Ceramics
fabrication processes, Apr. 32
gel processes for, Apr. 44
manufacturing, Apr. 32
silicon, Apr. 44
Cheese production, Sept. 71
CHEMISIM simulation software, Oct. 52
Chemical
accidents, mitigation of, Jan. 5
companies, U.S. see little threat from Europe, Nov. 13
developments, postwar, Sept. 25
exports rose in second quarter, Nov. 13
industry in S. Korea lures foreign investors, Nov. 13
plants, detection systems used in, June 18
Process and Plant Design, Recent Development in, book review, June 70
processes, Thesis Index, Feb. 104
process simulation, Oct. 50
reaction engineering, Jan. 41
Reactors: Design/Engineering/Operation, book review, Dec. 77
shippers urged to track transports, June 11
Thermodynamics Database, July 82
toxic, disclosure, challenge of, Sept. 5
vapor deposition, Apr. 27, 32
waste problem in Puerto Rico, Dec. 6
Chemical engineering
at DuPont, Sept. 62
education
centennial of, Jan. 70
changes recommended, Dec. 21
problems of, Jan. 18
history, Dec. 21
Chemical industry
economic health on, Dec. 6
expect growth to slow in England, Apr. 8
history and outlook for, Sept. 25
set for expansion, Aug. 7
strategic issues in, Mar. 20
Chemically enhanced oil recovery, Mar. 50
Chemistry
computational, Oct. 17
ignorance of, Aug. 19
Chilton, T.H., Sept. 62
China to expand fertilizer industry, Mar. 9
Chitin used as food additive and medication, Jan. 10
Chlorofluorocarbons
being eliminated in packaging by Mobil, Mar. 9
producers to test substitutes, Sept. 8
Clay liners for waste containment, Aug. 9
Clean Air Act
amendments, economic impact of, Mar. 39
reauthorization expected, Jan. 13
Climatic warming, Aug. 27
Coal
ash difficult to recycle, Feb. 8
bioprocessing, Dec. 45
Gasification Plant, Great Plains, Jan. 10, Sept. 7
production in U.S. to increase, June 10
sulfur content, gauging, May 87
supercaustic slurry, Dec. 79

- tracing technique reduces waste, Nov. 86
water slurry fuel utilization in boilers, Mar. 29
Coefficient, second virial, Feb. 25
Colburn, A.P., Sept. 62
Combustion, Thesis Index, Feb. 104
Compressor
characteristics and refrigeration system stability, Nov. 37
seals and plant emissions, June 42
stall and inlet distortion, Nov. 37
Computational chemistry, Oct. 17
Computer
-aided materials design, Feb. 38
graphics for understanding thermodynamics, Feb. 64
Consumer products, environmentally compatible, Nov. 22
Controls
system, for air separation plant, Apr. 12
systems, distributed, Feb. 12
temperature, for microreactor systems, July 14
Thesis Index, Feb. 104
Cornell Univ.
Injection Molding Program, Apr. 27
biotechnology program, Dec. 27
Corporate
culture blocks manufacturing technology, Dec. 79
strategy and technology, Mar. 20
Correlation methods, macroscopic, Feb. 38
Corrosion
and Corrosion Protection Handbook, book review, Dec. 77
cost of in U.S., June 36
glass, Oct. 75
Handbook, DECHHEMA, book review, Feb. 9
Council on Environmental Quality expected to have more clout, Nov. 15
CPES simulation software, Oct. 28
Cracks, fatigue, June 72, Aug. 89
Crystal growth dynamics, heat transfer in, July 33
Crystallization, Thesis Index, Feb. 104

D

- Data, electronic, uniform standard sought by EPA, June 13
Databases
Chemical Thermodynamics, July 82
gas kinetics, Nov. 85
process engineering, Nov. 78
Deborah number, Dec. 54
Decanter centrifuges, transport of moist solids in, Nov. 57
DECHHEMA Corrosion Handbook, book review, Feb. 9
Density, measurement of, Sept. 20
DESIGN-II simulation software, Oct. 52
Design
of conveyor dryers, Mar. 85
dynamic simulation in system analysis, Feb. 21
of laboratory adiabatic reactors, July 54
materials, computer-aided, Feb. 38
Plant, Chemical Process, book review, June 70
of pressure swing adsorption systems, Jan. 25
process databases for, Nov. 78
Thesis Index, Feb. 104
Descriptive Testing: Inspection of Metals, book review, Dec. 77
Desulfurization of coal, microbial, Dec. 45
Dimethyl polysiloxane manufactured, Sept. 71
Diesel generators, aging of, Apr. 76
Diffusion, Thesis Index, Feb. 103
Dinitro toxicity limits, June 72
DIPPR
database expanded, June 73
new initiatives, Nov. 85
software, Feb. 79
Dissolution of solids, Sept. 53
Distillation
azeotropic flow sheet for, Jan. 63
ternary, Jan. 63
Thesis Index, Feb. 105
tower, control of using spreadsheets, Nov. 17
Distributed control systems, Feb. 12
Dow and BOC Group form gas separation venture, May 9
Drop size, measuring in continuous liquid-liquid mixers, Dec. 61
Drug, generic, market gains, Apr. 8
Dryer, conveyor, design, Mar. 85
Drying
and heating system, radio frequency, Nov. 86
of solids, Sept. 53
Du Pont
chemical engineering develops at, Sept. 62
and Waste Management form joint venture, July 10
Dust explosion, protecting against, Jan. 76
Dynamic simulation in system analysis and design, Feb. 21

1989 Subject Index

This index describes the material that appeared in Volume 85, Numbers 1 through 12, of Chemical Engineering Progress, which is published by the American Institute of Chemical Engineers.

- A**
- Absorption, Thesis Index, Feb. 101
Academic parochialism in changing technological environment, Feb. 16
Accidents
chemical, mitigation of, Jan. 5
ethylene oxide tank car explosion, Dec. 16
investigation process, July 24
limits of limits should be lifted on oil spills, Sen. Gorton says, Oct. 8
Acid rain legislation
introduced, May 11
may pass this year, Feb. 8
Adiabatic reactors, heat effects, July 54
Adsorption, Thesis Index, Feb. 101
Adsorptive separation, purification by, Jan. 34
Aerosol reactors, materials synthesis in, May 62
Aerosols, Thesis Index, Feb. 101
Air
conditioners, auto, pose environmental problems, Dec. 6
Sampling and Analysis Methods of book review, Sept. 70
separation plant, control of, Mar. 12
toxics legislation, Mar. 13, June 13, Aug. 13
Alaska oil spill study to assess cleanup costs, Nov. 12
Alcohol shortage may cost Brazil in trade, Dec. 6
Amoco controls high octane market, Jan. 10
Analysis
Energy, for Thermal, Chemical and Metallurgical Processes, book review, Mar. 80
thermal testing of new products, Aug. 63
thermogravimetric, Aug. 63
Applied Heterogeneous Catalysis, book review, May 80
Aqueous polymer solutions, phase equilibria in, Feb. 50
Arc discharge generators, July 43
Ashless standard, Oct. 74
ASME Boiler and Pressure Vessel Code, 75th anniversary, Aug. 69
ASPEN/P simulation software, Oct. 52
Atmospheric carbon dioxide, Aug. 27
Authors' guide to CEP, Dec. 97

- B**
- Bayer embraces environmental concerns, Mar. 9
Beds, rotating, operating characteristics of, Sept. 48
Beilstein Handbook added to STN International, Feb. 76
Benzene demand could outstrip capacity by 1993, July 8
Bidding practices in engineering and construction industry, June 26
Bimodal size distributions in aggregation and disintegration processes, sum of, Aug. 56
Biochemical engineering/biotechnology, Thesis Index, Feb. 101
Biodegradables, need for, Apr. 70
Biomedical engineering, Thesis Index, Feb. 102
Bioprocessing, coal, Dec. 45
Bioreactors, stirred tank, heat transfer in, July 76
Bioremediation, Dec. 54
Biotechnology
agricultural products, Dec. 12
facing foreign competition, Mar. 9
glossary, Dec. 45
laboratory to be built by Monsanto and Soviets, Aug. 8
Mitsui industrial institute formed, Nov. 12
pharmaceutical products, Dec. 12
revitalization of, Dec. 33
separation technology, Dec. 38
U.S. investment in, Dec. 27
Boilers, coal-water slurry fuels for, Mar. 29
Boiling-liquid, expanding-vapor explosions (BLEVEs), July 69
Book preservation process, Dec. 79
Book reviews
Applied Heterogeneous Catalysis, May 80
Career Management for Engineers, Feb. 9
Chemical Reactors: Design/Engineering/Operation, Dec. 77
Corrosion and Corrosion Protection Handbook, Dec. 77
Handbook of Separation Process Technology, Jan. 74
Innovation and Competition: The Global Management of Petrochemical Products, Apr. 74
Innovation for Energy Efficiency, Oct. 73
Inspection of Metals, Destructive Testing, Dec. 77
Methods of Air Sampling and Analysis, Sept. 70
Nalco Water Handbook, Dec. 77
Recent Developments in Chemical Process and Plant Design, June 70
The DECHHEMA Corrosion Handbook, Feb. 9
Understanding Process Integration II, Nov. 84
Bottles, recycling of, July 11, Oct. 67

- Brazil, alcohol shortage may hurt trade, Dec. 6
British chemical industry expects growth to slow, Apr. 8
Butyl rubber, extruder halogenation of, May 67

- C**
- Cable flammability, measure of, Apr. 77
Cadmium plating alternatives, Sept. 71
Calibration services users guide, June 73
California Proposition 65 status report, Dec. 79
Calorimetry, differential scanning, Aug. 63
Canada seeks American investors, Jan. 9
Cancer, chemicals and processes associated with, Aug. 37
CAPES simulation software, Oct. 52
Carbon dioxide, atmospheric, Aug. 27
Carbochon Risk Assessment, EPA Guidelines for, July 13
Career Management for Engineers, book review, Feb. 9
Cargo, hazardous air, program to heighten awareness of, Feb. 8
Case Western Reserve, sensor research at, June 66
Catalysis
Applied Heterogeneous, book review, May 80
Thesis Index, Feb. 103
Center for Advanced Food Technology, Feb. 72
Centrifugal pumps, cavitation erosion in, Nov. 68
Centrifuges, decanter, transport of moist solids in, Nov. 57
CEP guide for authors, Dec. 97
Ceramic oxides, high-temperature superconducting, Sept. 40
Ceramics
fabrication processes, Apr. 32
gel processes for, Apr. 44
manufacturing, Apr. 32
silicon, Apr. 44
Cheese production, Sept. 71
CHEMISIM simulation software, Oct. 52
Chemical
accidents, mitigation of, Jan. 5
companies, U.S. see little threat from Europe, Nov. 13
developments, postwar, Sept. 25
exports rose in second quarter, Nov. 13
industry in S. Korea lures foreign investors, Nov. 13
plants, detection systems used in, June 18
Process and Plant Design, Recent Development in, book review, June 70
processes, Thesis Index, Feb. 104
process simulation, Oct. 50
reaction engineering, Jan. 41
Reactors: Design/Engineering/Operation, book review, Dec. 77
shippers urged to track transports, June 11
Thermodynamics Database, July 82
toxic, disclosure, challenge of, Sept. 5
vapor deposition, Apr. 27, 32
waste problem in Puerto Rico, Dec. 6
Chemical engineering
at DuPont, Sept. 62
education
centennial of, Jan. 70
changes recommended, Dec. 21
problems of, Jan. 18
history, Dec. 21
Chemical industry
economic health on, Dec. 6
expect growth to slow in England, Apr. 8
history and outlook for, Sept. 25
set for expansion, Aug. 7
strategic issues in, Mar. 20
Chemically enhanced oil recovery, Mar. 50
Chemistry
computational, Oct. 17
ignorance of, Aug. 19
Chilton, T.H., Sept. 62
China to expand fertilizer industry, Mar. 9
Chitin used as food additive and medication, Jan. 10
Chlorofluorocarbons
being eliminated in packaging by Mobil, Mar. 9
producers to test substitutes, Sept. 8
Clay liners for waste containment, Aug. 9
Clean Air Act
amendments, economic impact of, Mar. 39
reauthorization expected, Jan. 13
Climatic warming, Aug. 27
Coal
ash difficult to recycle, Feb. 8
bioprocessing, Dec. 45
Gasification Plant, Great Plains, Jan. 10, Sept. 7
production in U.S. to increase, June 10
sulfur content, gauging, May 87
supercaustic slurry, Dec. 79

- tracing technique reduces waste, Nov. 86
water slurry fuel utilization in boilers, Mar. 29
Coefficient, second virial, Feb. 25
Colburn, A.P., Sept. 62
Combustion, Thesis Index, Feb. 104
Compressor
characteristics and refrigeration system stability, Nov. 37
seals and plant emissions, June 42
stall and inlet distortion, Nov. 37
Computational chemistry, Oct. 17
Computer
-aided materials design, Feb. 38
graphics for understanding thermodynamics, Feb. 64
Consumer products, environmentally compatible, Nov. 22
Controls
system, for air separation plant, Apr. 12
systems, distributed, Feb. 12
temperature, for microreactor systems, July 14
Thesis Index, Feb. 104
Cornell Univ.
Injection Molding Program, Apr. 27
biotechnology program, Dec. 27
Corporate
culture blocks manufacturing technology, Dec. 79
strategy and technology, Mar. 20
Correlation methods, macroscopic, Feb. 38
Corrosion
and Corrosion Protection Handbook, book review, Dec. 77
cost of in U.S., June 36
glass, Oct. 75
Handbook, DECHHEMA, book review, Feb. 9
Council on Environmental Quality expected to have more clout, Nov. 15
CPES simulation software, Oct. 28
Cracks, fatigue, June 72, Aug. 89
Crystal growth dynamics, heat transfer in, July 33
Crystallization, Thesis Index, Feb. 104

- D**
- Data, electronic, uniform standard sought by EPA, June 13
Databases
Chemical Thermodynamics, July 82
gas kinetics, Nov. 85
process engineering, Nov. 78
Deborah number, Dec. 54
Decanter centrifuges, transport of moist solids in, Nov. 57
DECHHEMA Corrosion Handbook, book review, Feb. 9
Density, measurement of, Sept. 20
DESIGN-II simulation software, Oct. 52
Design
of conveyor dryers, Mar. 85
dynamic simulation in system analysis, Feb. 21
of laboratory adiabatic reactors, July 54
materials, computer-aided, Feb. 38
Plant, Chemical Process, book review, June 70
of pressure swing adsorption systems, Jan. 25
process databases for, Nov. 78
Thesis Index, Feb. 104
Descriptive Testing: Inspection of Metals, book review, Dec. 77
Desulfurization of coal, microbial, Dec. 45
Dimon, potential successful manufacturer, Sept. 71
Diesel generators, aging of, Apr. 76
Diffusion, Thesis Index, Feb. 103
Dinitro toxicity limits, June 72
DIPPR
database expanded, June 73
new initiatives, Nov. 85
software, Feb. 79
Dissolution of solids, Sept. 53
Distillation
azeotropic flowsheet for, Jan. 63
ternary, Jan. 63
Thesis Index, Feb. 105
tower, control of using spreadsheets, Nov. 17
Distributed control systems, Feb. 12
Dow and BOC Group form gas separation venture, May 9
Drop size, measuring in continuous liquid-liquid mixers, Dec. 61
Drug, generic, market gains, Apr. 8
Dryer, conveyor, design, Mar. 85
Drying
and heating system, radio frequency, Nov. 86
of solids, Sept. 53
Du Pont
chemical engineering develops at, Sept. 62
and Waste Management form joint venture, July 10
Dust explosion, protecting against, Jan. 76
Dynamic simulation in system analysis and design, Feb. 21

E

Economics
of air separation membranes, Jan. 41
growth and human resources, Aug. 14
Edison Sensor Research Technology Center, June 66

Education
academic parochialism changing technological environment, Feb. 16
adult learning and the engineer, Sept. 14
chemical illiteracy, Aug. 19
graduate school videotape courses, Feb. 76
pollution control technology in engineering curricula, Nov. 22
problems of, Jan. 18
science problems of, Dec. 70

Effective Writing Strategies, book review, July 81

Electrocermics, Apr. 32

Electrochemistry, Feb. 105

Electrodes, plasmas, July 43

Emissions trading recommended by Senate report, Jan. 13

Employees, skills they will need, May 86

Emulsion liquid membranes, Mar. 58

Energy
coal production to grow in U.S., June 10
Dept. of Energy to hold public hearings on energy issues, Sept. 11
Dept. of Energy studies on, Dec. 11

Efficiency, innovation for, book review, Oct. 73

Methanol use encouraged by California, June 11

Plasma, the ultimate in heat transfer, July 43

Prices and manufacturing productivity, Apr. 76

Related inventions evaluated by federal agencies, May 87

Security, state, federal industry cooperation essential for, July 5

Engineering
and construction, industry in transition, June 26

Databases, Nov. 78

Minority participation in, Aug. 18

Student, Washington Internships for, June 48

Engineering
Career Management for, book review, Feb. 9
evaluating talents of, June 26

Entrainer selection criteria, Jan. 63

Environment, Thesis Index, Feb. 105

Environmental Protection Agency
approach to pollution prevention, June 53
and chemical companies accused of delaying pollution control laws, May 9

Drinking water regulations, July 13

General Pretreatment regulations finalized, Jan. 13

Guidelines for Carcinogen Risk Assessment, July 13

Land disposal restrictions for hazardous waste, July 13
may be elevated to Cabinet level, Mar. 13
may establish Multimedia Pollution Prevention Office, May 11

National Council for Environmental Technology Transfer
created, June 13

Pesticide testing may be approved, Dec. 6

Regulatory-National Project, July 13

and SARA Title III, June 18, 48

Science Advisory Board, Aug. 47

sites added to Superfund list, Aug. 7

Solid waste report published, May 11

Standard sought for electronic reporting of data, June 13

Toxic substances reporting requirements announced, Feb. 11

Epidemiological studies, toxicological, Aug. 37

Equations
of state, Thesis Index, Feb. 105

Pressure, 25

van der Waals, thirteen ways of looking at, Feb. 25

Equipment
adiabatic reactors, heat effects in, July 54

arc discharge generators, July 43

centrifugal pumps, Nov. 68

compressors, Nov. 37

decanter centrifuges, Nov. 57

diesel generators, Apr. 76

entrainer selection criteria, Jan. 63

maintenance and materials reliability, June 36

rotating loss prevention in, Aug. 69

Ethylene
manufacture, sensors for, June 14

output of Canada to rise 40% by 1993, July 11

oxide tank car explosion, Dec. 16

price and consumption, May 24

Europe, mergers and acquisitions may increase, Jan. 9

Energy Analysis for Thermal, Chemical and Metallurgical Processes, book review, Mar. 80

Expert system shells for automating batch processes, Nov. 87

Explosions
boiling-liquid, expanding-vapor (BLEVEs), July 69

tank car, ethylene oxide, Dec. 16

F

Facilitated transport membrane systems, Mar. 58

Fatigue cracks, June 72, Aug. 89

Feedstocks, petrochemical, global trends for, May 24

Fermentation process, heat production during, July 76

Fertilizers, preparation of, Apr. 53

Industry to expand in China, Mar. 9

organic, environmental concerns improve demand for, June 10

Filtration, Thesis Index, Feb. 105

Fire detection, optical, July 62

Fish oil health claims disputed, May 9

Fixed-site carrier membranes, Mar. 58

Flames, emissive power of, July 69

Floc properties, effects of physicochemical environment on, Aug. 51

Flooding system, chemical, for oil recovery, Mar. 50

Flow
in impeller region of stirred tank, May 43
in magnetized field, Apr. 53

Thesis Index, Feb. 105

FLOWPACK simulation software, Oct. 54

Flowsheets
drawing, Oct. 40
software for, Oct. 28

Fluid
dynamics in multiphase systems, Nov. 74

Properties Research Institute, Sept. 20

Fluidization, Thesis Index, Feb. 106

Fluidized bed reactor models, May 51

Fluid mechanics
in mixing process, May 33

Thesis Index, Feb. 106

and transport in chemical engineering education, Jan. 70

Fluids
magnetic, Apr. 53

mixing, technological developments, May 33

properties and phase equilibria, Feb. 38

Food
cheese production, Feb. 72

Chemicals in Japan drafts new regulations, Nov. 12
irradiation, Feb. 72

Fractal geometry aids mining, petroleum work, Dec. 79

Fractionating Research, Inc., Oct. 14

Frasci, Herman, Mar. 73

Friendly plants, July 18

FRI Standard Tray Data Sheet, Oct. 14

Fuels
Amoco controls high-octane market, Jan. 10
coal-water slurries for utility and industrial boilers, Mar. 29
methanol and other alternative fuels need further study,
Conoco official says, Sept. 8

Super-clean coal slurry, Dec. 79

Fugitive emissions and Superfund regulations, June 42

G

Gallium arsenide solar cells, Apr. 62

Gasification
of carbonaceous wastes, Dec. 79

plant
may turn profit in private hands, Jan. 10
starts on road to profitability, Sept. 7

Gasoline
cleaner burning form sought, Nov. 13
prices in California expected to rise, Apr. 9

Gas
methane, economics of, Jan. 41
venture formed by Dow and BOC Group, May 9

Gear drives, specification of, Mar. 15

Gel processes for ceramic and glasses, Apr. 44

Generic drug market gains, May 8

GENESIS simulation software, Oct. 54

Geometry, fractal, aids mining, petroleum work, Dec. 79

Gibbs method of molecular simulation, Oct. 23

Glasses, gel processes for, Apr. 44

Global warming, Aug. 27

Government
congressional action on climatic changes, Aug. 27
cooperation foreseen between Congress and Administration, Jan. 13

Dept. of Industry and Technology may be formed, Dec. 11
Reagan R&D budget not expected to change under Bush, Mar. 13

Senate Environment and Public Works Committee may reorganize, Feb. 11

Graphics, computer, understanding thermodynamics via, Feb. 64

Greenhouse effect, legislation expected on, Apr. 11

Greenware fabrication, Apr. 32

H

Halcon International, Sept. 25

Halogenated, butyl rubber, May 67

Hazardous
Solids Waste Amendments Act of 1984, June 31

Materials Handbook, May 86

Hazardous waste
cleanup programs, a critical review, Apr. 16
decreasing, according to CMA, Mar. 84

EPA regulations on, June 53

Hazards, thermal, in process industry, July 69

HAZOP guide words, Nov. 29

Heat
capacity, measurement of, Sept. 22

effects in laboratory adiabatic reactors, July 54

Heating and drying system, radio frequency, Nov. 86

Heat transfer
in a packed bed, July 43

in crystal growth dynamics, July 33

and plasma energy, July 43

in stirred tank bioreactors, July 76

Thesis Index, Feb. 107

Helium recovery via separation membranes, Jan. 41

High-temperature superconducting ceramic oxides, Sept. 40

Hiperion liquid redox sulfur process, Mar. 43

History
chemical engineering, Dec. 21

Resource Conservation and Recovery Act, Apr. 16

of sulfur industry in Louisiana, Mar. 73

Superfund, Apr. 16

Hot isostatic pressing, Apr. 32

Hougen, Olaf, A., Sept. 62

Human resources and economic growth, Aug. 14

Hydrogenation reactor train, optimization and control of, Jan. 14

Hydrogen separation via membranes, Jan. 41

Ignorance about chemistry, Aug. 19

Immobilized liquid membranes, Mar. 58

Impellers, types of, May 33

Impinging stream reactors, Sept. 53

Incineration system, PCB, Jan. 62

Indium phosphide solar cells, Apr. 62

Inventions (Energy), destructive testing, book review, Dec. 77

Inventions (Energy), evaluated by federal agencies, May 87

Ion-exchange membrane supports, Mar. 61

Ion systems, phase diagrams, Oct. 23

IPEES simulation software, Oct. 54

Irradiation of food, Feb. 72

Isochores, linear, Feb. 25

JK

Japan
criticism on acquisitions unheeded, Dec. 6

natural gas market sought in, Alaska, Mar. 10

science and technology resources of, Aug. 69

U.S. software vendors don't expect threat, Mar. 10

Joyce, William, May 76

Karol, Frederick J., May 76

Kinetics, Thesis Index, Feb. 107

Labeling, Supreme Court to hear appeal on, Oct. 10

Land disposal restrictions of EPA, July 13

Landfill gas, typical trace compounds in, Jan. 34

Landslide, cleanup-ground for waste containment, Aug. 9

Learning and the adult engineer, Sept. 14

Legislation
on acid rain introduced, May 11

Air Toxics Control Act, Mar. 13, June 13, Aug. 13

Clean Air Act amendments, Mar. 13, 39, May 11

Mass bill target, zip-pack rings, July 10

National Institute of Standards and Technology introduced, Aug. 13

on global warming expected, Apr. 11

Pollution Prevention and Recycling Act of 1990, Nov. 15

Resource Conservation and Recovery Act amendments, Apr. 11

SARA Title III, June 18, 48

Toxic Release Prevention Act introduced, July 10

Lewis, Warren K., Sept. 62

Liability limits should be lifted on oil spills, Sen. Gorton says, Oct. 8

Linear
alkylbenzene sulfonate endorsed, Feb. 77

isochores, Feb. 25

Liquid redox sulfur recovery process, Mar. 43

Literacy skills in U.S., Dec. 70

Lotus 1-2-3, dead as an engineering tool?, Jan. 77

Love Canal cleanup to be paid by Occidental Chemical, Sept. 8

M

Machine vision system, Apr. 77

Macroscopic correlation methods, Feb. 38

Magnetic fluids, Apr. 53

Malaysia seeks petrochemical project bids, Aug. 8

Management
Career for Engineers, book review, Feb. 9

Global, of Petrochemical Products, book review, Apr. 74

pallet, Dec. 79

Professionals, Insights for Maximizing Cooperation, book review, July 81

of technology, ten blind spots in, July 27

training, Oct. 74

Waste, Inc. and Du Pont form joint venture to recycle plastic, July 10

Mass transfer, Thesis Index, Feb. 107

Materials
ceramics, Apr. 32

composite in impellers, May 33

design, computer-aided, Feb. 38

engineering plastics, emergence of, May 24

ethylene price and consumption, May 24

Handbook, Hazardous, May 86

high-temperature superconducting ceramic oxides, Sept. 40

National Research Council report on, Nov. 15, Dec. 11

research, Apr. 27

for saline water service, Dec. 79

selection, and plant reliability, June 36

standard reference, for estimating sulfur emissions, Sept. 71

steel fracture behavior, Sept. 71

superconductivity, synthesis of, Apr. 44

synthesis in aerosol reactors, May 62

thermoset rubber composition, May 24

thermoplastic properties of, Aug. 63

Thesis Index, Feb. 107

Material Safety Data Sheets
available on-line, June 73

in computer-readable form sought, Apr. 9

Mathematical modeling, Thesis Index, Feb. 108

1989 Subject Index

Media, microporous, and interfaces, Oct. 23
Membranes
/membrane processes, Thesis Index, Feb. 108
filtration, surface properties in, June 59
separation, Jan. 41
systems, facilitated transport, Mar. 58
Merck investing \$650 million in R&D, Jan. 9
Mergers and acquisitions may increase in Europe, Jan. 9
Metals, Inspection of: Destructive Testing, book review, Dec. 77
fatigue, standard crack for testing, Aug. 69
molten, rapid solidification of, Apr. 27
nitridation, Apr. 32
Methanol
and other alternative fuels, Sept. 8
use encouraged by California, June 11
Microbial desulfurization of coal, Dec. 45
Microporous media and interfaces, Oct. 23
Minority participation in engineering, Aug. 18
Mixing
extruder, May 67
fluid, technological developments, May 33
low shear, May 55
mixing drop size in continuous liquid-liquid mixers, Dec. 61
pneumatic, of rocket propellants, May 55
solid particles, Sept. 53
solids phase, May 55
Thesis Index, Feb. 108
Modeling
mathematical, Thesis Index, Feb. 108
process, on spreadsheets, Oct. 33
of staged separations, rate-based approach for, Oct. 41
Models, fluid bed reactor, May 51
cost, Oct. 64
steam properties, Oct. 64
time dependency, Oct. 64
for unit operations equipment, Oct. 64
wiped film still, Dec. 12
Molecular simulation, Feb. 38, Oct. 20, Oct. 23
MPFPL simulation software, Oct. 54
Multimedia Pollution Prevention Office may be established by EPA, May 11
Multiphase systems, fluid dynamics in, Nov. 74

N

Nalco
Chemical in joint venture talks with Soviets, Feb. 7
Water Handbook, book review, Dec. 77
Naphtha, current and projected prices for, May 24
National Institute of Standards and Technology, legislation in support of, Aug. 13
Natural gas
current and projected prices for, May 24
market sought in Japan, Mar. 10
and oil, exploration outlook brightens, Dec. 6
processing by separation membranes, Jan. 41
Nitridation, metals, Apr. 32
Nitrogen
Liquid, sensors for, June 14
production via separation membranes, Jan. 41
Nosophobics and toxic terrorism, Dec. 3
Nuclear power industry, temperature sensors for, June 14

O

Oil
Alaska spill, study to assess cleanup costs, Nov. 2
and natural gas, exploration outlook brightens, Dec. 6
overproduction rumors spark fears in Norway, May 8
quick change business, Feb. 7
recovery
chemically enhanced, Mar. 50
Thesis Index, Feb. 108
spills, liability limits should be lifted, Sen. Gorton says, Oct. 8
OPEC invests in U.S. refineries, Jan. 9
Optical
fibers manufacture, May 62
fire detection, July 62
sensors, uses for, Oct. 74
Optimization
control, integrated and packaged, Feb. 12
Thesis Index, Feb. 108
OPTISM simulation software, Oct. 54
Organometallic synthesis, Apr. 32
Oxygen production via separation membranes, Jan. 41
Ozone/carbon monoxide and the Clean Air Act, Mar. 39

P

Pallet management, Dec. 79
Paper companies, rating pollution of, Apr. 76
Parallel processing, Oct. 17
Patent
development reported on by R&D Monitor, Nov. 85
law, European chemical firms want changes to U.S.
legislation, Apr. 9
PCB incineration system, Jan. 10

Perry, J.H., Sept. 62
Perturbation techniques, Feb. 25
Pesticide
taxes to fund pollution control in some states, Apr. 8
testing may be approved by EPA, Dec. 6
Petrochemicals
in the coming decade, May 24
Products, Global Management of, book review, Apr. 74
projects sought by Malaysia, Aug. 8
Petromont's HDPE plant will be Canada's largest, Oct. 8
Pharmaceuticals industry
low drug prices hamper research in France, Aug. 7
negative prognosis for France, July 11
profits up, Mar. 9
Phase behavior of complex systems, Oct. 23
Phase diagram
of fluids at high pressures, Oct. 23
of ionic systems, Oct. 23
Phase equilibrium
of complex systems, Feb. 38
and fluid properties, Feb. 38
in aqueous polymer solutions, Feb. 50
Phthalic anhydride, commercial production of, May 51
Pigford, R.L., Sept. 62
Pipe walls, turbulence within, July 82
Plant, Design, Chemical Process, book review, June 70
Plants
aging, extending the life of, July 82
air separation, Mar. 13
BF Goodrich to reduce emissions at Kentucky facility, Sept. 7
chemical, toxic threat of exaggerated by news media, Sept. 7
emissions and Superfund regulations, June 43
engineering and construction problems and practices, June 26
friendly, July 18
Great Plains Coal Gasification, starts on road to profitability, Sept. 7
Great Plains Gasification, may turn profit in private hands, Jan. 10
HDPE of Petromont will be Canada's largest, Oct. 8
operators, certification of, June 72
reliability and materials selection, June 36
styrene, to be built by Taiwan company, Oct. 8
Plasma energy, the ultimate in heat transfer, July 43
Plastics
engineering, emergency of, May 24
hard to find, recyclers claim, Feb. 8
ocean dumping of outlawed, Jan. 9
recycling
of bottles, July 11, Oct. 67
programs, Jan. 9, June 10, 11
Plastics recycling, Oct. 67
Pollution, Prevention Office of EPA, June 53
Pollution control
BF Goodrich to reduce emissions, Sept. 7
chemical waste problem in Puerto Rico, Dec. 6
Clean Air Act
amendments, Mar. 13, 39, May 11
reauthorization expected, Jan. 13
cleanup of leaking underground tanks, May 12
coal ash difficult to recycle, Feb. 8
emissions, tracing sources of, Apr. 77
EPA
approach to, June 53
and chemical companies accused of delaying pollution
control laws, May 9
finer than spill cleanup, Aug. 7
General Pretreatment Regulation finalized by EPA, Jan. 13
hazardous waste cleanup programs, a critical review, Apr. 16
Love Canal cleanup to be paid by Occidental Chemical, Sept. 8
Mass. bill targets six-pack rings, July 10
monitors used in chemical plants, June 18
Ohio received more toxic waste than any other state in 1987, Oct. 8
PCB incineration system, Jan. 10
PCBs, July 83
pesticide taxes to pay for groundwater protection in some states, Apr. 8
plant closures and Superfund regulations, June 42
plastics recycling program in New Jersey, Jan. 9
Pollution Prevention and Recycling Act of 1990, Nov. 15
prevention strategy is essential, Aug. 5
SARA Title III, June 18, 48
solid waste report issued by EPA, May 11
sulfur content of coal, gauging of, May 87
Superfund implementation criticized, Dec. 11
testing real estate for contamination, Feb. 7
toxic
substances reporting requirements announced by EPA, Feb. 11
waste cleanup funding plan, June 11
Toxic Release Prevention Act introduced, July 10
underground tanks, long-standing threat, Apr. 16
waste
disposal legislation, June 13
reduction, obstacles to, June 31
Polymerization reactors, pilot plant simulation of, Sept. 12
Polymers
composite, as structural materials, Apr. 27
for processing microelectronic devices, Apr. 27
at Research Triangle Park, Apr. 70
solutions, aqueous, phase equilibria in, Feb. 50
Thesis Index, Feb. 109
Polynomialism, Feb. 25
Powder, diamond, successfully manufactured, Sept. 71
Preservation process, book, Dec. 79
Pressure
cavitation, Feb. 25
swing adsorption, Jan. 25, 34
Process
book preservation, Dec. 79
engineering databases, Nov. 78
Integration II, Understanding, book review, Nov. 84

modeling on spreadsheets, Oct. 33
simulation
chemical, Oct. 50
on supercomputers, Oct. 28
simulator, the ideal, Oct. 62
Processes, continuous, of composite solid propellants, May 55
aggregation and disintegration, simulation of bimodal size distributions, Aug. 56
airstream dehydration via separation membranes, Jan. 41
batch, expert system shells for automating, Nov. 87
chemical, Thesis Index, Feb. 104
fermentation, heat production in, July 76
gel for ceramics and glasses, Apr. 44
hot isostatic pressing, Apr. 32
liquid redox sulfur recovery, Mar. 43
organometallic synthesis, Apr. 32
pressure swing adsorption, Jan. 34
rapid omnidirectional compaction, Apr. 32
thermal swing adsorption, Jan. 34
UNIPOL, May 76
PROCESS simulation software, Oct. 28, 56
Product liability, three-step trials upheld, Apr. 9
Propellants, composite solid, continuous processing of, May 55
Proteins, stability of, in solution, Oct. 23
Public
alert systems, June 18
explaining risk to, May 20
Puerto Rico told to confront chemical waste problem, Dec. 6
Pump
centrifugal, cavitation erosion in, Nov. 68
handbook published, June 73
problems solved via videotape, May 86
seals and plant emissions, June 42
Purification by adsorptive separation, Jan. 34
PVC, sagging demand of, Oct. 10

QR

QUASILIN simulation software, Oct. 56
Quikmix/inert-diluent processing of propellants, May 55
R&D
biotechnology, Dec. 27
dynamic simulation, Feb. 21
investment by Merck reaches \$650 million, Jan. 9
Radioactivity from nuclear plants no health hazard, Mar. 85
Radio frequency heating and drying system, Nov. 86
Rate-based approach for modeling staged separations, Oct. 41
Reaction engineering, Thesis Index, Feb. 110
Reactors
adiabatic, heat effects in, July 54
aerosol, material synthesis in, May 62
Chemical: Design/Engineering/Operation, Dec. 77
fluid bed, models of, May 51
hydrogenation, optimization and control of, Jan. 14
inertial stream, Sept. 53
micro, blended cascade temperature control of, July 14
polymerization, pilot plant simulation of, Sept. 12
Real estate tested for contamination, Feb. 7
Recycling
Act, Pollution Prevention and, Nov. 15
Occidental plants venture, Dec. 6
of plastic bottles, July 11, Oct. 67
Refineries
shutdown to increase California gas prices, Apr. 9
U.S., OPEC invests in, Jan. 9
volatility rules could boost profits, Aug. 7
Refrigeration system stability, Nov. 37
Regulations
environmental, Oct. 13, Nov. 22
negotiations on by federal agencies, Oct. 13
Regulatory Negotiation Project of EPA, July 13
Research
biotechnology, Dec. 27
coal bioprocessing, Dec. 45
facilities for, July 83
in French pharmaceutical industry hampered by low drug prices, Aug. 7
in chemical engineering departments, Jan. 18
materials, Apr. 27
membrane, June 59
on liquid redox sulfoxide process at Gas Research Institute, Mar. 43
sensor, at Case Western Reserve, June 66
on space solar cells, Apr. 62
on thermophysical properties, Sept. 20
Triangle Institute creating new uses for polymers, Apr. 70
university, ignored by industry, Feb. 16
waste reduction, Nov. 22
Resistance temperature detectors vs. thermocouples, June 14
Resource Conservation and Recovery Act
amendments, Apr. 11, Aug. 13, Oct. 13, Nov. 15
history and implementation, Apr. 16
Rheology, industrial and biomedical applications, Dec. 54
Risk
assessment, June 72, Nov. 29
explaining it to the public, May 20
standards face revision, May 86
Rotating
beds, operating characteristics of, Sept. 48
machinery, preventing losses in, Aug. 69
Rubber
butyl, extruder halogenation of, May 67
synthetic, consumption of, May 24
Rupture disc sizing, software for, Aug. 69

S

Safety
ethylene oxide tank car explosion, Dec. 16
explaining risk to the public, May 20

- friendly plants, July 18
 management program of CCPS, Nov. 29
 optical fire detection, July 62
 program needed by chemical industry, Mar. 5
 thermal hazards in process industry, July 69
 toxic threat of chemical plants exaggerated by news media, Sept. 7
 Saline water service, materials for, Dec. 79
SARA Title III, and EPA, June 18, 48
Science
 education, problems of, Dec. 70
 and technology, role in shaping tomorrow's society, Aug. 14
Sea level change due to global warming, Aug. 27
Sealing
 of piping leaks, June 72
 of valves and compressors, and plant emissions, June 42
Second wind coefficient, Feb. 25
 Section 313 of SARA Title III, June 48
Sensors
 optical, uses for, Oct. 74
 research at Case Western Reserve, June 66
 thermocouples vs. resistance temperature detectors, June 14 used by chemical plants, June 18
Separation
 adsorptive, purification by, Jan. 34
 of azeotropic mixtures via enhanced distillation, Jan. 63
 biotechnology, Dec. 38
 gas, venture formed by Dow and BOC Group, May 9
 membranes, gas, economics of, Jan. 41
 Process Technology, Handbook of, book review, Jan. 74
 staged, rate-based approach to modeling, Oct. 41
 Thesis Index, Feb. 110
 Series expansion, Feb. 25
 Service factor of gear drives, Mar. 15
 Shape optimization, July 82
 Slalon ceramics, Apr. 44
 Silicon solar cells, Apr. 62
Simulation
 chemical process, Oct. 50
 Gray vs. VAX, Aug. 28
 dynamics, in system analysis and design, Feb. 21
 molecules, Feb. 38, Oct. 20, 23
 of bimodal size distributions in aggregation and disintegration processes, Aug. 56
 pilot plant, of polymerization reactors, Sept. 12
 software, Oct. 28, 52, 54, 56
 Thesis Index, Feb. 110
Simulators, process
 features of, Oct. 52
 supercomputers on, Oct. 28
 Slurry, coal-water, fuels in boilers, Mar. 29
Software
 for analysis of second law of thermodynamics, Feb. 57
 chemical process simulators, Oct. 50
 DIPPR package, Feb. 79
 Directory, First Annual (supplement to October issue)
 expert systems shells for automating batch processes, Nov. 87
 flowsheeting, Oct. 28
 Japan poses no threat to U.S. vendors, Mar. 10
 for rupture disc sizing, Aug. 69
 simulation, Oct. 28, 52, 54, 56
 TK Solver Plus modeling and simulation program, Sept. 73
 Sol-gel ceramic production, Apr. 32
 Solar cells
 aluminum arsenide, Apr. 62
 indium phosphide, Apr. 62
 silicon, Apr. 62
 superlattice, Apr. 62
 Solids drying and dissolution, Sept. 53
 Solutions, polymer, phase equilibria in, Feb. 50
 Solvent vapor recovery via separation membranes, Jan. 41
 SPAN simulation software, Oct. 56
 Spare, Fin, Sept. 62
 SPEEDUP simulation software, Oct. 56
Spreadsheets
 for control of distillation tower, Nov. 17
 process modeling on, Oct. 33
 Still, compressor, Nov. 37
Standards
 ASME Boiler and Pressure Vessel Code, 75th anniversary, Aug. 69
 directory of organizations updated, Sept. 72
 for electronic reporting of data sought by EPA, June 13
 fatigue crack for metal testing, Aug. 99
 National Institute of Technology, Aug. 69
State
 hazardous emissions by, June 48
 superfund programs complement EPA efforts, Apr. 16
 waste minimization programs, June 53
 Still, wiped film, model of, Dec. 12
 Stolt, Charles, Sept. 62
 CTV International's new Bellstein Handbook, Feb. 76
 Strategic issues in the chemical industry, Mar. 20
 Streiford liquid redox sulfur process, Mar. 43
 Sulferox liquid redox sulfur process, Mar. 43
 Sulfinol liquid redox sulfur process, Mar. 43
 Sulfur
 business of CIL to be sold, July 11
 content of coal, gauging, May 87
 emissions, standard reference materials for estimating, Sept. 71
 industry in Louisiana, history of, Mar. 73
 recovery processes, liquid redox, Mar. 43
Supercomputers
 in chemical engineering, Oct. 17
 process simulators on, Oct. 28
Superconductor
 high-temperature, Sept. 40
 materials, synthesis of, Apr. 44
 patent goes to MIT, Feb. 7
 R&D supported in Reagan FY90 budget, Mar. 13
Superfund
 and EPA, June 18, 48
 history and outlook, Apr. 16

- implementation criticized, Dec. 11
 Section 313, June 48
 Title III and EPA, June 18
Superlattice solar cells, Apr. 62
Surface
 properties in membrane filtration, June 59
 science, Thesis Index, Feb. 110
 System analysis and design, dynamic simulation in, Feb. 21

- Taiwan company hopes to build styrene plant in U.S., Oct. 8
Tank car explosion, ethylene oxide, Dec. 16
Tanks
 stirred, flow in impeller region, May 43
 underground storage, regulations for, Sept. 72
 cleanup techniques, May 12
 pollution threat, Apr. 16
Technical Community Organizations, Feb. 5
Technology
 and corporate strategy, Mar. 20
 of Industry and, may be formed, Dec. 11
 management, ten blind spots in, July 27
 manufacturing, blocked by corporate culture, Dec. 79
 National Institute of Standards and, Aug. 13
 role of in shaping tomorrow's society, Aug. 14
 Transfer, National Council for Environmental, June 13
 Temperature control for microreactor systems, July 14
 Tenure in chemical engineering education, Jan. 18
Testing
 Destructive, Inspection of Metals, book review, Dec. 77
 fatigue, in metals, Aug. 69
 thermal analysis, or new products, Aug. 63
 toxicity, Aug. 37
Thermal
 analysis testing of new products, Aug. 63
 capacity of gear drives, Mar. 15
 conductive measurement of, Sept. 20
 hazards in the process industry, July 69
 swing adsorption process, Jan. 34
Thermocouples vs. resistance temperature detectors, June 14
Thermodynamics
 in chemical engineering education, Jan. 71
 future of, Feb. 38
 second law, applications of, Feb. 57
 Thesis Index, Feb. 111
 understanding via interactive computer graphics, Feb. 64
Thermophysical properties, research on, Sept. 20
Thermoplastic properties, Aug. 63
Thesis Index
 absorption, Feb. 101
 adsorption, Feb. 101
 aerosols, Feb. 101
 biochemical engineering/biotechnology, Feb. 101
 biomedical engineering, Feb. 102
 catalysis, Feb. 103
 chemical processes, Feb. 104
 combustion, Feb. 104
 controls, Feb. 104
 crystallization, Feb. 104
 design, Feb. 104
 diffusion, Feb. 105
 distillation, Feb. 105
 electrochemical, Feb. 105
 environment, Feb. 105
 equation of state, Feb. 105
 filtration, Feb. 105
 flow, Feb. 105
 fluidization, Feb. 106
 fluid mechanics, Feb. 106
 heat transfer, Feb. 107
 kinetics, Feb. 107
 mass transfer, Feb. 107
 materials, Feb. 107
 mathematical modeling, Feb. 108
 membranes/membrane processes, Feb. 108
 mixing, Feb. 108
 oil recovery, Feb. 108
 optimization, Feb. 108
 polymers, Feb. 109
 reaction engineering, Feb. 110
 separation, Feb. 110
 simulation, Feb. 110
 surface science, Feb. 110
 thermodynamics, Feb. 111

- TK Solver Plus modeling and simulation program, Sept. 73
 Tower internals, FRI Standard Tray Data Sheet, Oct. 14
Toxic
 chemical disclosure, challenge of, Sept. 5
 Release Prevention Act introduced, July 10
 substances reporting requirements announced by EPA, Feb. 11
 terrorism and nosophobia, Dec. 3
Toxicology, elements of, Aug. 37
Toxic waste
 cleanup funding plan, June 11
 Ohio received more than any state in 1987, Oct. 8
 Turbulence within pipe walls, July 82

UV

- Underground storage tanks**
 cleanup techniques, May 12
 pollution threat, Apr. 16
UNIPOL process, May 78
 Unisulf liquid redox sulfur process, Mar. 43
 Univ. of Florida biotechnology program, Dec. 27
Valves
 control, sizing program for, Nov. 85
 leakless, EPA seeking comments on, Sept. 11
 and plant emissions, June 42

- safety and design, Aug. 70
 van der Waals equation, thirteen ways of looking at, Feb. 25
 Vapor-liquid equilibria in polymer solutions, Feb. 50
 Videotape courses for graduate credit, Feb. 76
 Virial coefficient, second, Feb. 25
 Viscosity, measurement of, Sept. 20
 Vision system machine, Apr. 77
 Volatile organic compounds, maximum contaminant levels published by EPA, Jan. 76
 Volcanic hazard's in California, Nov. 86
 VPLAN simulation software, Oct. 58

W

- Washington Internships for Student Engineering, June 48
Water
 carbonaceous, gasification of, Dec. 79
 containment, above-ground landfills for, Aug. 9
 legislation, June 31
 minimization, EPA definitions, June 53
 Minimization and Control Act, Aug. 13
 Reduction
 at Federal Sites (WREAFS) program, June 53
 Innovation Technology Evaluation (WRITE) program, June 53
 Institute for Scientists and Engineers (WRISE), June 53
Water
 drinking, EPA regulations, July 13
 Handbook, Nalco, book review, Dec. 77
 saline service, materials for, Dec. 79
 soluble polymers, Feb. 50
 supply and climatic changes, Aug. 27
 treatment
 expert system for, Feb. 76
 facilities, flow properties, Aug. 51
 Wiped film still, model of, Dec. 12
 Women in chemical engineering, Dec. 70
 Writing Strategies, Effective, book review, July 81

Author Index

A

- Abbott, M.M., Feb. 25
 Allan, B., Nov. 87
 Anderson, D.H., July 54
 Atcheson, J., June 53
 Atkinson, P.H., Sept. 14
 Avidan, A.I., Sept. 73

B

- Bagster, D.F., July 69
 Barkley, P.G., Jan. 25
 Biegler, L.T., June 70, Oct. 41
 Blaustein, B.D., Dec. 45
 Bloch, E., Aug. 14
 Bodman, S.W., Dec. 21
 Bolithrunis, C.O., May 51
 Bosanquet, L.P., Feb. 5
 Bowman, J.A., June 48
 Brain, T.J.S., July 76
 Bravo, J.L., Jan. 63
 Browning, J.E., July 81
 Byers, W.D., May 12

C

- Cadwallader, M., Aug. 9
 Calabrese, R.V., May 43
 Campanella, O.H., Aug. 56
 Campbell, I.M., Dec. 45
 Caruana, C.M., Feb. 71, June 65
 Cassel, R.B., Aug. 63
 Chakrabarti, A.K., Mar. 20
 Cholin, J., July 62

Author Index

Chow, J.J., Dec. 33
Clough, D.E., Oct. 17
Cohen, C., Apr. 27
Curry, M.J., Feb. 9, July 81

DE

Dalrymple, D.A., Mar. 43
Dean, S.W., June 36
Dennison, J.E., Aug. 70
Dowd, W.T., July 5
Eakabuse, N., Mar. 20

F

Fair, J.R., Jan. 63, Dec. 38
Fiato, R.A., May 80
Flood, D.J., Apr. 62
Freeman, R.A., Nov. 29
Friedlander, S.K., Nov. 22
Friedman, K.A., June 18, Aug. 47

G

Gardner, N.C., Sept. 48
Gill, W.N., July 33
Glasgow, L.A., Aug. 51
Godfrey, J.C., Dec. 61
Goering, L.K., Feb. 5
Gruber, G., Dec. 12
Gubbins, K.E., Feb. 38, Oct. 23
Gülich, J.F., Nov. 68
Gushee, D.E., Mar. 39, Aug. 34

H

Haas, P.A., Apr. 44
Haley, J.C., Oct. 28
Hart, A.M., Apr. 32
Herskowitz, M., Dec. 77
Higgins, T.E., May 12
Hirschhorn, J.S., June 31
Husband, D.M., May 55

J

Jacobs, J.J., June 26
Jolls, K.R., Feb. 64
Jones, K., Nov. 78
Joseph, B., Nov. 87
Julian, F.M., Oct. 33

K

Kenney, W.F., Feb. 57, Oct. 73

Keyvani, M., Sept. 48
Kletz, T.A., July 18
Koch, D.L., Nov. 68
Koval, C.A., Mar. 58
Kowalski, R.C., May 67
Krisher, A.S., Feb. 9, Dec. 77
Kumar, R., Jan. 34

L

Landau, R., Sept. 25
Larsen, A.H., Oct. 79
Lipton, S., June 42
Litt, M., Dec. 54
Lucas, C.E., Nov. 37
Luss, D., Sept. 40

M

Macki, J.M., Apr. 32
Madia, W.J., Apr. 5
Makris, J.L., Jan. 5
Man, K.L., July 76
Mastrangelo, S.V.R., May 62
McCall, P., Apr. 74
McGuire, M.L., Nov. 78
Michaels, A.S., Feb. 16
Miller, B.G., Mar. 29
Mingle, J.O., Aug. 19
Mollere, P.D., Mar. 73
Morrison, R.E., Aug. 29

NO

Nelson, R.C., Mar. 50
Nierenberg, W.A., Aug. 27
Noble, R.D., Mar. 58
Obi, F.I.N., Dec. 61
Oldenburg, K.U., June 31
Oldshue, J.Y., May 33
Oltmanns, R.J., May 5

P

Palas, R.F., Feb. 21
Panagiotopoulos, A.Z., Oct. 23
Peleg, M., Aug. 56
Pellegrino, J.J., Mar. 58
Peters, B.C., Apr. 32
Pitblado, R.M., July 69
Plonka, J.H., Apr. 32
Popplewell, L.M., Aug. 56
Porter, J.W., Apr. 16
Pratsinis, S.E., May 62
Purcell, A.H., June 5

R

Rajagopalan, R., Sept. 40
Rak, J.L., Dec. 12
Rasmussen, D., Feb. 50

Rasmussen, P., Feb. 50
Reeves, R.N., Dec. 61
Reif, F., Nov. 57
Richardson, J.T., Sept. 40
Robertson, J.L., Oct. 62
Robertson, Nov. 84
Rösch, A., Nov. 68
Rosensweig, R.E., Apr. 53

S

Sapre, A.V., July 54
Sarma, P.V.L.V., Oct. 28
Savage, D.W., Jan. 74
Schultz, D.L., Sept. 5
Seader, J.D., Oct. 41
Senyard, C.P., Feb. 12
Senyard, T.J., Feb. 12
Shamel, R.E., Dec. 33
Siegel, M., May 20
Singh, R., June 59
Smerko, R.G., Mar. 5
Solomon, K.S., July 14
Somerville, B.F., Dec. 70
Spillman, R.W., Jan. 41
Srivastava, R.D., Dec. 45
Stahl, W., Nov. 57
Stephan, D.G., June 53
Stichlmair, J., Jan. 63
Stoots, C.M., May 43
Sweeney, W.E., Apr. 12
Szakonyi, R., July 27

T

Tamir, A., Sept. 53
Teja, A.S., Sept. 20
Thorpe, M., July 43
Timmermann, D.N., Mar. 15
Trofe, T.W., Mar. 43
Tucker, R.F., Aug. 5

V

Vanderwater, R.G., Dec. 16
Van Ness, H.C., Jan. 18
Van Sloun, J.K., Jan. 34
Velzy, C.P., Oct. 5
Vergara, W., May 24
Vivona, L., Jan. 75
Voss, D., Oct. 67

W

Wallace, J.R., Sept. 12
Wang, T.P., June 14
Weissman, W., Mar. 80
Werst, Jr., W.H., Apr. 32
Wheeler, W.J., Oct. 5
Whelan, E.M., Dec. 3
White, D.H., Jan. 25
Wu, H.-T., Nov. 87

